A-04005 FIGS 1-9

FIG. 1

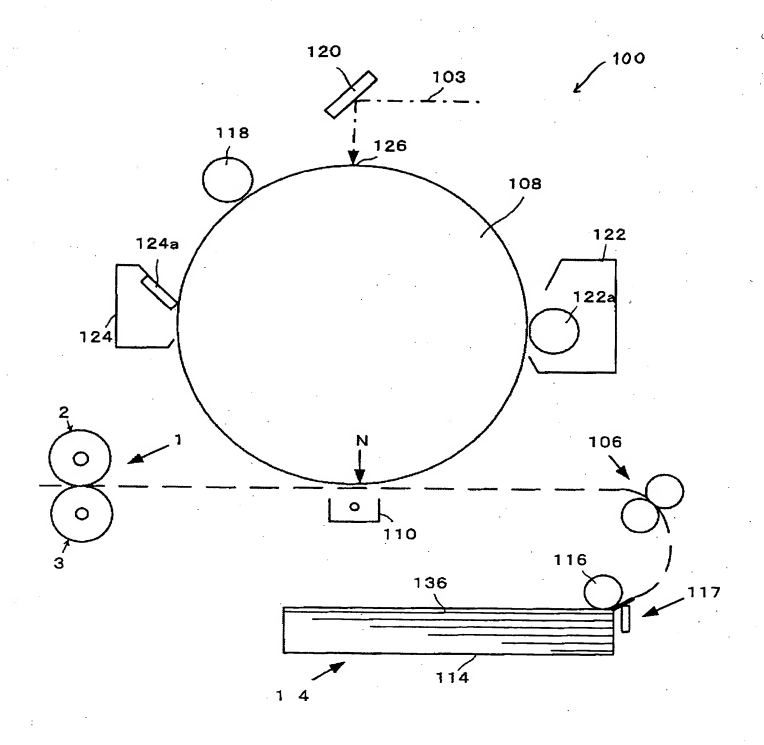
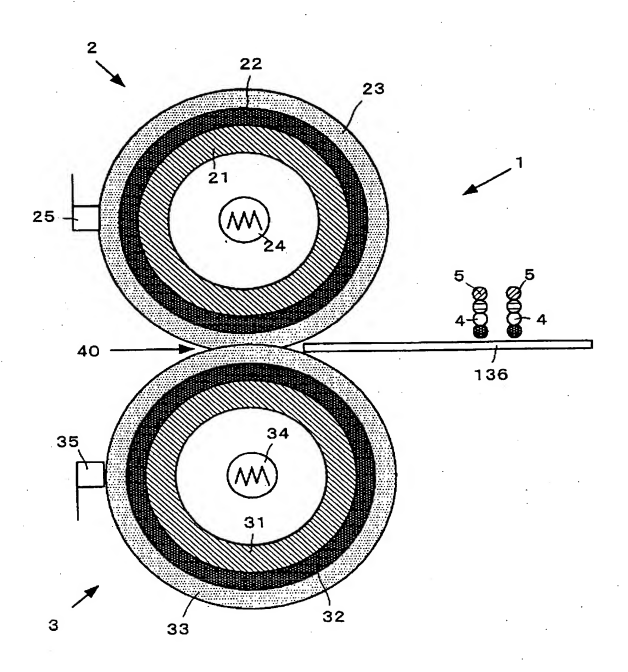
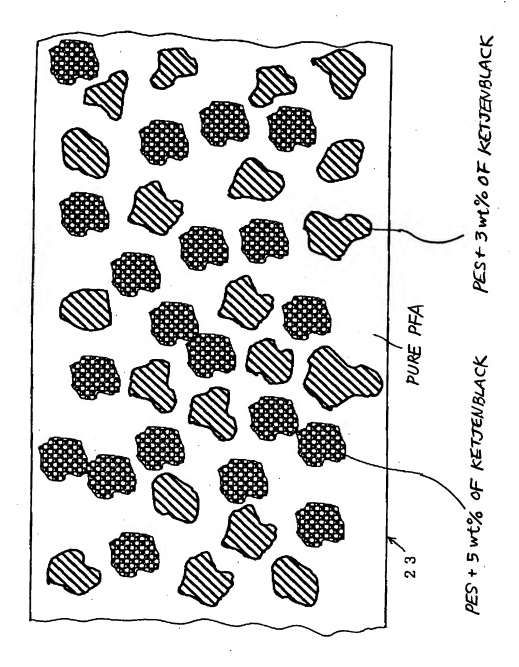
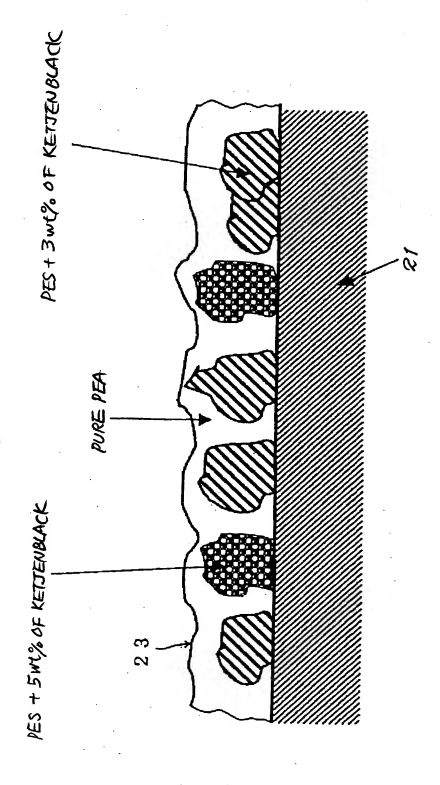


FIG. 2



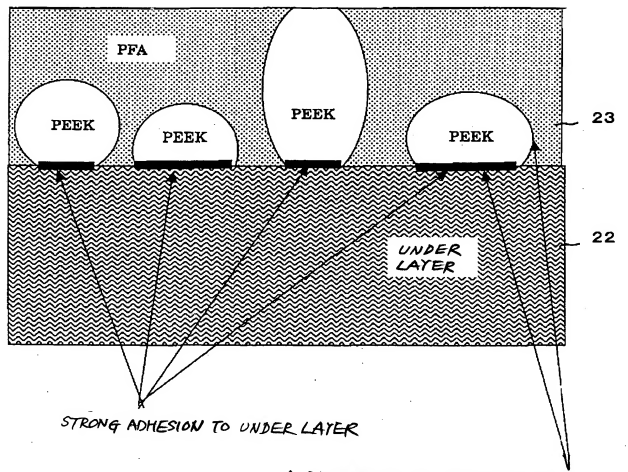


三 G 3



F1G. 4

FIG. 5



A DIFFERENCE IN CROSS SECTIONAL AREA IN THIS PORTION PROVIDES THE ENTIRE LAYER WITH STRONG ADHESION ALTHOUGH ADHESION TO THE UNDER LAYER IS WEAK

FIG. 6

PFA: PEEK (weight ratio)	PEEL STRENGTH (STANDARDIZED FOR 100% PFA = 1)	TOWER PELL STRENGTH (STANDARVIZED FOR 100% PFA = 1)
100:0	1.0	1.0
95 : 5	1.2	0.62
90:10	4.3	0.52
85:15	5.1	0.53
80:20	5.2	0.55
75:25	5.5	0.7
70:30	6.0	0.8
0:100	6.2	TONER DEPOSITED ON ROLLER SURFACE

FIG. 7

PFA:PES (VOLUHE RATIO)	TOWER DEPOSITION	SURFACE ROUGHINESS RE (LM)
30:70	SOME	5.3
40:60	SOME	4.5
50:50	NONE	2.2
60:40	NONE	1.8
70:30	NONE	2.1

E G

PRESSURE (kgf/ c m ²)	TONER	SHEET WRAPPING
$0.3 \text{ (kgf/cm}^2)$	NONE	NONE
$0.5 \text{ (kgf/cm}^2)$	NONE	NONE
1.0 (kgf/cm^2)	NONE	NONE
$2.0 \text{ (kgf/cm}^2)$	SOHE	NONE
4.0 (kgf/cm^2)	Мисн	FREQUENT JAH

FIG. 9

PFA:PES (VOLUME RATIO)	COLD OFFSET TEMPERATURE	HOT OFFSET
30:70	105°C	190°C
40:60	105°C	J.061
50:50	105°C	J.061
60:40	105°C	190°C
70:30	110°C	J.061
PFA WITH 3% OF	130°C	200°C
CARBON (COMPARISON)		